2018-2020 Category 5 Waters

303(d) List of Impaired Waters

Wilson Reservoir	RI0001002L-01	109.31 Acres		CLASS B	
Vilson Reservoir. Burrillville					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Echo Lake (Pascoag Reservoir)	RI0001002L-03	349.07 Acres		CLASS B	
cho Lake (Pascoag Reservoir). Bu	rrillville, Glocester				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
		MAED CLIDY IN EIGH TICCLIE	2025	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Fish Consumption Primary Contact Recreation	Not Supporting Fully Supporting	MERCURY IN FISH TISSUE	2023	None	

Draft September 2020 Page 1 of 79 Category 5 Waters

Blackstone River Basir	1				
Smith & Sayles Reservoir Smith & Sayles Reservoir. Glocester	RI0001002L-07	172.74 Acres		CLASS B	
Use Description Fish and Wildlife habitat	Use Attainment Status	Cause/Impairment NON-NATIVE AQUATIC PLANTS	TMDL Schedule	TMDL Approval None	Comment
rish and whome habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Slatersville Reservoir	RI0001002L-09	218.87 Acres		CLASS B	
Slatersville Reservoir. Burrillville, Nort	h Smithfield				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2026	None	
	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	Impairment was identified in 2016 cycle but not entered into database
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Burlingame Reservoir	RI0001002L-10	67.24 Acres		CLASS B	
Burlingame Reservoir. Glocester					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Assessed	<u>Cause/Impairment</u>	Scriedule	Approvai	Comment
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				

Draft September 2020 Page 2 of 79 Category 5 Waters

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Keech Pond RI0001002L-11 49.25 Acres CLASS B

Keech Pond. Glocester

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Branch River & Tribs RI0001002R-01B 4.06 Miles CLASS B

Branch River and tributaries from the outlet of the Slatersville Reservoir to the confluence with the Blackstone River. North Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Clear River & Tribs RI0001002R-05C 9.74 Miles CLASS B

Clear River and tributaries from 1/2 mile upstream of Wilson Reservoir to 1 mile upstream of confluence with the Chepachet River (upstream of the Burrillville WWTF discharge point). Glocester, Burrillville

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Draft September 2020 Page 3 of 79 Category 5 Waters

Blackstone River Basin

RI0001002R-05D

Clear River

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
	Not Supporting	COPPER	2026	None	
	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Pascoag River	RI0001002R-09	0.85 Miles		CLASS B	
Pascoag River. Burrillville					
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Saunders Brook & Tribs	RI0001002R-12	5.29 Miles		CLASS B	
Saunders Brook and tributaries. Gloc	ester				
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
	Not Assessed Not Supporting	ENTEROCOCCUS	2030	None	

0.89 Miles

CLASS B1

Draft September 2020 Page 4 of 79 Category 5 Waters

Blackstone River Bas	sin				
Herring Brook Herring Brook. Burrillville	RI0001002R-15	1.05 Miles		CLASS B	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Tucker Brook & Tribs	RI0001002R-21	2.31 Miles		CLASS B	
Tucker Brook and tributaries. Burril	llville				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting		'		
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Sucker Brook & Tribs	RI0001002R-22	3.40 Miles		CLASS B	
Sucker Brook and tributaries. Burrill	ville, Glocester				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting	Cause/ Impairment	Scriedale	Approvat	Comment
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 5 of 79 Category 5 Waters

Blackstone River Bas	sin				
Scott Pond Scott Pond. Lincoln	RI0001003L-01	42.13 Acres		CLASS B	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2024	None	
	Not Supporting	DISSOLVED OXYGEN		08/12/14	
	Not Supporting	PHOSPHORUS, TOTAL		08/12/14	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Valley Falls Pond	RI0001003L-02	37.97 Acres		CLASS B1	
Valley Falls Pond. Cumberland					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Backstone

Draft September 2020 Page 6 of 79 Category 5 Waters

TMDLs expected to negate need for TMDL.

Blackstone River Basin

Blackstone River

RI0001003R-01A

18.05 Miles

CLASS B1

Blackstone River from the MA-RI border to the CSO outfall located at River and Samoset Streets in Central Falls. Woonsocket, North Smithfield, Cumberland, Lincoln and Central Falls.

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM		04/22/13	
	Not Supporting	IRON	2026	None	
	Not Supporting	LEAD		04/22/13	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant. Eurasian water milfoil, Myriophyllum spicatum cause removed due to retirement in ATTAINS. This cause cover the impairment.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
	Not Supporting	PCBS IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		04/22/13	
	Not Supporting	FECAL COLIFORM		04/22/13	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		04/22/13	
	Not Supporting	FECAL COLIFORM		04/22/13	

Draft September 2020 Page 7 of 79 Category 5 Waters

Blackstone River Basin

Blackstone River	RI0001003R-01B	1.64 Miles		CLASS B1{A}	
Blackstone River from the CSO outf	all located at River and Samoset stree	ets in Central Falls to the Slater Mill D	am. Central Falls,	Pawtucket.	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM		04/22/13	
	Not Supporting	IRON	2026	None	
	Not Supporting	LEAD		04/22/13	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
	Not Supporting	PCBS IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and implementation of Blackstone TMDLs expected to negate need for TMDL.
Cherry Brook & Tribs	RI0001003R-02	3.13 Miles		CLASS B	
Cherry Brook and tributaries. Nortl	n Smithfield, Woonsocket				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
	Not Supporting	COPPER		04/22/13	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		04/22/13	
	Not Supporting	FECAL COLIFORM		04/22/13	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		04/22/13	
	Not Supporting	FECAL COLIFORM		04/22/13	

Draft September 2020 Page 8 of 79 Category 5 Waters

Blackstone River Bas	sin				
Scott Brook & Tribs	RI0001003R-05	3.25 Miles		CLASS A	
Scott Brook and tributaries. Cumbe	erland				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
West Sneech Brook &	RI0001003R-06	3.45 Miles		CLASS B	
Tribs					
West Sneech Brook and tributaries.	Cumberland				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Monastery Brook & Tri	bs RI0001003R-07	2.33 Miles		CLASS B	
Monastery Brook and tributaries. Co	umberland				
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 9 of 79 Category 5 Waters

Unnamed Tribs to Blackstone River #1	RI0001003R-08	2.37 Miles		CLASS B	
Unnamed Tributaries to Blackstone	River #1. Woonsocket				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				•
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Unnamed Tribs to	RI0001003R-09	1.19 Miles		CLASS B	
Blackstone River #2					
Unnamed Tributaries to Blackstone	River #2. Woonsocket, North Smithf	ield			
			TMDL	TMDL	
Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting	Cause/Impairment	Schedule	<u>Approval</u>	<u>Comment</u>
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	5	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCOS	2030	None	
Mussey Brook	RI0001003R-16	0.68 Miles		CLASS B	
Mussey Brook. Lincoln					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
			2020	Name	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Blackstone River Basin

Draft September 2020 Page 10 of 79 Category 5 Waters

Blackstone River Basin

Spring Brook & Tribs

RI0001004R-02

1.92 Miles

CLASS AA

Spring Brook and tributaries. North Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Abbott Run Brook North

RI0001006R-01A

4.35 Miles

CLASS AA

& Tribs

Abbott Run Brook North and tributaries. Cumberland

Jse Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
sh and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
	Not Supporting	IRON	2026	None	
onsumption	Not Assessed				
y Contact Recreation	Insufficient Information				
Orinking Water Supply	Not Assessed				
dary Contact Recreation	Insufficient Information				

Abbott Run Brook South

RI0001006R-01B

1.75 Miles

CLASS AA

& Tribs

Abbott Run Brook South and tributaries. Abbott Run Brook in MA, back in RI and to confluence with Blackstone Rv. Cumberland

Use Description	Use Attainment Status		TMDL <u>Schedule</u>	TMDL <u>Approval</u>	<u>Comm</u>
Fish and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 11 of 79 Category 5 Waters

Blackstone River Bas	in				
Indian Brook Indian Brook. Cumberland	RI0001006R-05	0.88 Miles			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Fully Supporting				
Burnt Swamp Brook & Tribs	RI0001006R-06	1.35 Miles		CLASS AA	
Burnt Swamp Brook and tributaries.	Cumberland				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	Comment
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Millers River	RI0001006R-08	2.48 Miles		CLASS AA	
Millers River. Cumberland					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting	<u>caase/impairment</u>	Schedule	Approvai	comment
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 12 of 79 Category 5 Waters

Blackstone River Basin

Sylvyns Brook RI0001006R-09 1.98 Miles

Sylvyns Brook. Cumberland

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u> Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	

CLASS AA

Fish Consumption Not Assessed

Primary Contact Recreation Fully Supporting
Public Drinking Water Supply Not Assessed
Secondary Contact Recreation Fully Supporting

Draft September 2020 Page 13 of 79 Category 5 Waters

Coastal Waters

Borden Brook & Tribs	RI0010031R-01	7.00 Miles		CLASS AA		
Borden Brook and tributaries. Tiver	ton					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>	
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2023	None		
Fish Consumption	Not Assessed					
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
Public Drinking Water Supply	Not Assessed					
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
Little Creek	RI0010031R-02	3.10 Miles		CLASS B		
Little Creek. Portsmouth, Middletov	wn					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	<u>Comment</u>	
Fish and Wildlife habitat	Fully Supporting					
Fish Consumption	Not Assessed					
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
Pachet Brook	RI0010031R-03	0.78 Miles		CLASS AA		
Pachet Brook. Little Compton, Tiver	rton					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment	
Fish and Wildlife habitat	Fully Supporting					
Fish Consumption	Not Assessed					
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
	Not Supporting	FECAL COLIFORM	2030	None		
Public Drinking Water Supply	Not Assessed					
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None		
	Not Supporting	FECAL COLIFORM	2030	None		

Draft September 2020 Page 14 of 79 Category 5 Waters

Quaket Creek Quaker Creek. Tiverton	RI0010031R-04	2.41 Miles		CLASS AA	
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
	Not Supporting	PHOSPHORUS, TOTAL	2023	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Sin & Flesh Brook and	RI0010031R-05B	3.47 Miles		CLASS B	
Tribs					
Sin & Flesh Brook and tributaries fro	om Fish Street to Main Road (Route 7	7). Tiverton			
Sin & Flesh Brook and tributaries fro	om Fish Street to Main Road (Route 7 Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
		7). Tiverton <u>Cause/Impairment</u>		TMDL Approval	Comment
<u>Use Description</u>	Use Attainment Status				Comment
Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting				Comment
Use Description Fish and Wildlife habitat Fish Consumption	Use Attainment Status Fully Supporting Not Assessed	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	<u>Comment</u>
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	Use Attainment Status Fully Supporting Not Assessed Not Supporting	Cause/Impairment ENTEROCOCCUS	Schedule 2030	Approval None	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS	Schedule 2030	Approval None None	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS	Schedule 2030	Approval None None	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond Tributary to Nonquit Pond. Tiverton	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20 Use Attainment Status	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS 0.38 Miles Cause/Impairment	2030 2030 TMDL Schedule	None None CLASS AA TMDL Approval	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond Tributary to Nonquit Pond. Tiverton	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS 0.38 Miles	2030 2030 2070	None None CLASS AA	
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond Tributary to Nonquit Pond. Tiverton	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20 Use Attainment Status	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS 0.38 Miles Cause/Impairment	2030 2030 TMDL Schedule	None None CLASS AA TMDL Approval	
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond Tributary to Nonquit Pond. Tiverton Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20 Use Attainment Status Not Supporting	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS 0.38 Miles Cause/Impairment	2030 2030 TMDL Schedule	None None CLASS AA TMDL Approval	
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Trib to Nonquit Pond Tributary to Nonquit Pond. Tiverton Use Description Fish and Wildlife habitat Fish Consumption	Use Attainment Status Fully Supporting Not Assessed Not Supporting Not Supporting RI0010031R-20 Use Attainment Status Not Supporting Not Assessed	Cause/Impairment ENTEROCOCCUS ENTEROCOCCUS 0.38 Miles Cause/Impairment PHOSPHORUS, TOTAL	2030 2030 2030 TMDL Schedule 2023	None None CLASS AA TMDL Approval None	

Draft September 2020 Page 15 of 79 Category 5 Waters

Tribs to Watson Reserv Tributaries to Watson Reservoir. Li		1.97 Miles		CLASS AA	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2023	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Greenhill Pond	RI0010043E-02	0.66 Square Miles		CLASS SA	
Green Hill Pond. South Kingstown	and Charlestown				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL 	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	
Deep Pond (Charlestov	vn) RI0010043L-08	14.87 Acres		CLASS A	
Deep Pond. Charlestown					
Deep Pond. Charlestown Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
·	Use Attainment Status Fully Supporting	Cause/Impairment			Comment
		Cause/Impairment MERCURY IN FISH TISSUE			<u>Comment</u>

Draft September 2020 Page 16 of 79 Category 5 Waters

Secondary Contact Recreation

Fully Supporting

Coastal Waters					
Schoolhouse Pond Schoolhouse Pond. Charlestown	RI0010043L-09	96.44 Acres		CLASS A	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Silver Spring Lake	RI0010044L-02	18.75 Acres		CLASS B	
Silver Spring Lake. North Kingstowr	า				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL 	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Saugatucket Pond	RI0010045L-01	40.68 Acres		CLASS B	
Saugatucket Pond. South Kingstown	า				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2028	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Draft September 2020 Page 17 of 79 Category 5 Waters

Coastal Waters					
Silver Lake Silver Lake. South Kingstown	RI0010045L-05	44.78 Acres		CLASS B	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Mitchell Brook	RI0010045R-03B	0.68 Miles		CLASS B	
Mitchell Brook from the Rose Hill La	andfill to the confluence with the Sau	gatucket River. South Kingstown			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	Record of Decision in place for Rosehill Landfill.
	Not Supporting	IRON	2026	None	Record of Decision in place for Rosehill Landfill.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		07/31/03	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		07/31/03	
Saugatucket River & Tr	i bs RI0010045R-05B	1.21 Miles		CLASS B	
•	rom the Rose Hill Landfill property to	Saugatucket Pond in Wakefield. Sou	ıth Kingstown		
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	Record of Decision in place for Rosehill Landfill.
	Not Supporting	IRON	2026	None	Record of Decision in place for Rosehill Landfill.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		07/31/03	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		07/31/03	

Draft September 2020 Page 18 of 79 Category 5 Waters

	Not Assessed				
Fish and Wildlife habitat	Not Assessed	PHOSPHORUS, TOTAL	2024	None	
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	<u>Comment</u>
Lily Pond Lily Pond. Newport	RI0010047L-02	29.13 Acres		CLASS A	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Fish Consumption	Not Assessed				
Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment

Draft September 2020 Page 19 of 79 Category 5 Waters

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Not Assessed

Not Assessed

Not Assessed

Coastal Waters					
Cold (Cole) Brook & Tri		5.01 Miles		CLASS A	
<u>Use Description</u>	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Dundery Brook	RI0010048R-02	3.21 Miles		CLASS B	
Dundery Brook. Little Compton					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Tribs East of Cold Broo	k RI0010048R-03	6.73 Miles		CLASS A	
Tributaries East of Cold Brook. Littl	le Compton				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Not Assessed

Not Supporting

Not Supporting

Draft September 2020 Page 20 of 79 Category 5 Waters

2030

2030

None

None

ENTEROCOCCUS

ENTEROCOCCUS

Barney Pond	RI0003008L-02	23.84 Acres		CLASS B	
Barney Pond. Lincoln					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
	ribs RI0003008R-01A uding tributaries, to inlet of Barney Po	12.56 Miles ond. Lincoln		CLASS B	
Moshassuck River headwaters inclu			TMDL Schedule	CLASS B TMDL Approval	Comment
Moshassuck River headwaters inclu	uding tributaries, to inlet of Barney Po	ond. Lincoln		TMDL	Comment
Moshassuck River headwaters inclused by Moshassuck River headwaters in the Moshassuck River headwater	uding tributaries, to inlet of Barney Po	Cause/Impairment BENTHIC MACROINVERTEBRATES	Schedule	TMDL <u>Approval</u>	Comment
Woshassuck River headwaters inclu Use Description Fish and Wildlife habitat Fish Consumption	Use Attainment Status Not Supporting	Cause/Impairment BENTHIC MACROINVERTEBRATES	Schedule	TMDL <u>Approval</u>	Comment
Moshassuck River headwaters inclu	Use Attainment Status Not Supporting Not Assessed	Cause/Impairment BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Schedule	TMDL Approval None	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation	Use Attainment Status Not Supporting Not Assessed Not Supporting	Cause/Impairment BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ENTEROCOCCUS	Schedule	TMDL Approval None	Comment
Woshassuck River headwaters inclu Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation	Use Attainment Status Not Supporting Not Assessed Not Supporting Not Supporting	Cause/Impairment BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ENTEROCOCCUS	Schedule	TMDL Approval None	Comment
Use Description Fish and Wildlife habitat Fish Consumption Primary Contact Recreation Secondary Contact Recreation Moshassuck River & Tr	Use Attainment Status Not Supporting Not Assessed Not Supporting Not Supporting Not Supporting Not Supporting	Cause/Impairment BENTHIC MACROINVERTEBRATES BIOASSESSMENTS ENTEROCOCCUS ENTEROCOCCUS	Schedule 2026	TMDL Approval None 09/22/11 09/22/11 CLASS B	Comment

Use Description **Use Attainment Status** <u>Cause/Impairment</u> <u>Comment</u> <u>Schedule</u> Approval Fish and Wildlife habitat BENTHIC 2026 Not Supporting None MACROINVERTEBRATES BIOASSESSMENTS Fish Consumption Not Assessed Primary Contact Recreation ENTEROCOCCUS 09/22/11 Not Supporting Secondary Contact Recreation Not Supporting **ENTEROCOCCUS** 09/22/11

Draft September 2020 Page 21 of 79 Category 5 Waters

Moshassuck River Basi

Moshassuck River & Tr	ibs RI0003008R-01C	4.56 Miles		CLASS B{A}	
	om the first CSO discharge point at W	eeden Street Bridge to the confluency	ce with the Woona	asquatucket	
River. Central Falls, Pawtucket, Prov	vidence		TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
West River & Tribs	RI0003008R-03A	5.04 Miles		CLASS B	
West River headwaters, including to	ributaries to the inlet of Wenscott Res	servoir. Providence, North Providence	2		
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
West River & Tribs	RI0003008R-03B	9.04 Miles		CLASS B	
	outlet of Wenscott Reservoir, includi		e first CSO dischar	ge point	
		·	TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Draft September 2020 Page 22 of 79 Category 5 Waters

Moshassuck River Basi

West River & Tribs RI0003008R-03C 3.41 Miles CLASS B{A}

West River and tributaries from the first CSO discharge point located south of the Branch Avenue crossing, off of Vandewater Street to the confluence with the Moshassuck River. Providence

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2025	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.

Draft September 2020 Page 23 of 79 Category 5 Waters

Seekonk River

RI0007019E-01

1.01 Square Miles

CLASS SB1{A}

Seekonk River from the Slater Mill Dam at Main Street in Pawtucket to India Point in Providence. Pawtucket, Providence and East Providence.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Providence River

RI0007020E-01A

4.73 Square Miles

CLASS SB{A}

Providence River south of a line from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence and north of a line from Conimicut Point in Warwick to Old Tower at Nayatt Point in Barrington. East Providence, Warwick, Barrington

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Shellfish Controlled Relay and Depur Fully Supporting

Draft September 2020 Page 24 of 79 Category 5 Waters

Providence River

RI0007020E-01B

3.61 Square Miles

CLASS SB1{A}

Providence River from its confluence with the Moshassuck and Woonasquatucket Rivers in Providence south and south of a line from India Point to Bold Point (across the mouth of the Seekonk River), to a line extending from a point on shore due east of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence, including Watchemoket Cove. East Providence, Providence, Cranston and Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Prince's Pond (Tiffany Pond)

RI0007020E-02

0.01 Square Miles

CLASS SA

Prince's Pond (Tiffany Pond). Barrington

Has Dasseintian	Han Attainment Ctatus	Course //www.imm.comb	TMDL	TMDL	Comment
<u>Use Description</u>	<u>Use Attainment Status</u>	<u>Cause/Impairment</u>	<u>Schedule</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Assessed				

Draft September 2020 Page 25 of 79 Category 5 Waters

Runnins River & Tribs RI0007021R-01 5.18 Miles

CLASS B

Runnins River and tributaries from the MA-RI border to the Mobil Dam in East Providence. Providence, East Providence

Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2026	None	
	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		09/30/02	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		09/30/02	

Palmer RiverRI0007022E-01A0.73 Square MilesCLASS SA

Palmer River from the MA-RI border to the East Bay Bike Path trestle in Warren, approximately 2500 feet north of the confluence with the Barrington River. Warren, Barrington

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		05/15/02	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		05/15/02	
Shellfish Consumption	Not Supporting	FECAL COLIFORM		05/15/02	

Draft September 2020 Page 26 of 79 Category 5 Waters

Upper Narragansett Bay

RI0007024E-01A

9.32 Square Miles

CLASS SA

Upper Narragansett Bay from Conimicut Point-Nayatt Point boundary south, including waters south of a line from Adams Point, Barrington to Jacobs Point, Warren, to a line from the Rocky Point jetty, Warwick to the southwest (landward) corner of the Colt State Park pier. Warwick, Barrington, Bristol, Warren

<u>Use Description</u>	Use Attainment Status		TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2025	None	Compliance with Consent Agreement for CSO abatement and TMDLs on major tributaries expected to negate need for TMDL.

Upper Narragansett Bay

RI0007024E-01B

5.80 Square Miles

CLASS SA

Upper Narragansett Bay from a line from the Rocky Point jetty in Warwick to the southwest (landward) corner of the Colt State Park pier south to a line from Warwick Point in Warwick through Providence Point on Prudence Island, to Popasquash Point in Bristol. Warwick, Bristol, Portsmouth

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Fully Supporting				

Draft September 2020 Page 27 of 79 Category 5 Waters

Buckeye Brook & Tribs

RI0007024R-01

3.69 Miles

CLASS B

Buckeye Brook and tributaries. Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2020	None	
	Not Supporting	CADMIUM	2020	None	
	Not Supporting	COPPER	2020	None	
	Not Supporting	DISSOLVED OXYGEN	2020	None	
	Not Supporting	IRON	2020	None	
	Not Supporting	LEAD	2020	None	
	Not Supporting	ZINC, DISSOLVED	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		12/23/08	
	Not Supporting	FECAL COLIFORM		12/23/08	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		12/23/08	
	Not Supporting	FECAL COLIFORM		12/23/08	

Draft September 2020 Page 28 of 79 Category 5 Waters

Tribs to Warwick Pond

RI0007024R-05

2.26 Miles

CLASS B

Tributaries to Warwick Pond. Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2020	None	
	Not Supporting	CADMIUM	2020	None	
	Not Supporting	IRON	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		12/23/08	
	Not Supporting	FECAL COLIFORM		12/23/08	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		12/23/08	
	Not Supporting	FECAL COLIFORM		12/23/08	

Apponaug Cove

RI0007025E-01

0.32 Square Miles

CLASS SB

Apponaug Cove waters north and west of a line from the RIDEM range marker located at the end of Neptune Street in Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point. Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Shellfish Controlled Relay and Depur	Fully Supporting				

Draft September 2020 Page 29 of 79 Category 5 Waters

Narragansett Basin					
Brushneck Cove Brushneck Cove. Warwick	RI0007025E-02	0.12 Square Miles		CLASS SA	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Insufficient Information				
Secondary Contact Recreation	Insufficient Information				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	
Buttonwoods Cove	RI0007025E-03	0.08 Square Miles		CLASS SA	
Buttonwoods Cove. Warwick					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Insufficient Information				
Secondary Contact Recreation	Insufficient Information				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	

Draft September 2020 Page 30 of 79 Category 5 Waters

Greenwich Bay

RI0007025E-04A

3.24 Square Miles

CLASS SA

Greenwich Bay waters north and west of a line from the eastern extremity of Sandy Pt. on Potowomut Neck, East Greenwich, to the flag pole located at the Warwick Country Club on Warwick Neck, east of a line from the northerly point of Long Point to the southerly point of Chepiwanoxet Point, and east of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Drive in Nausauket. Warwick, East Greenwich.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	

Greenwich Bay

RI0007025E-04B

0.28 Square Miles

CLASS SA

Greenwich Bay waters north and west of a line from the eastern extremity of Sandy Pt. on Potowomut Neck, East Greenwich, to the flag pole located at the Warwick Country Club on Warwick Neck, east of a line from the northerly point of Long Point to the southerly point of Chepiwanoxet Point, and east of a line from the RIDEM range marker located on the NECO Pole#6 at the end of Neptune St. in Chepiwanoxet to the RIDEM range marker located at the extension of Capron Farm Drive in Nausauket. Warwick, East Greenwich.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	

Draft September 2020 Page 31 of 79 Category 5 Waters

Greenwich Cove RI0007025E-05A

0.30 Square Miles

CLASS SB1

Greenwich Cove south of Long Point. East Greenwich, Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Greenwich Cove

RI0007025E-05B

0.15 Square Miles

CLASS SB

Greenwich Cove north of Long Point and west of a line extending from the northerly point of Long Point to the southerly point of Chepiwanoxet Peninsula. East Greenwich, Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Controlled Relay and Depur	Fully Supporting				

Draft September 2020 Page 32 of 79 Category 5 Waters

Warwick Cove RI0007025E-06A 0.20 Square Miles CLASS SB

Warwick Cove north of a line from the easternmost extension of Burr Avenue on Horse Neck to the westernmost extension of Meadow Avenue on the east shore. Warwick

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Shellfish Controlled Relay and Depur	Fully Supporting				

Warwick Cove RI0007025E-06B 0.03 Square Miles CLASS SA

Warwick Cove south of a line from the easternmost extension of Burr Avenue on Horse Neck to the southernmost point of the Harbor Light marina parking lot on the east shore and north of a line from the southeastern most riprap jetty at the entrance of Warwick Cove, located at the southeastern end of Oakland Beach to the southern (landward) end of Dorr's Dock on Warwick Neck, excluding the waters noted in RI0007025E-06C. Warwick

<u>Use Description</u>	Use Attainment Status		TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
	Not Supporting	NITROGEN, TOTAL	2024	None	Determine need for TMDL post SAM Plan implementation and WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		02/16/06	

Draft September 2020 Page 33 of 79 Category 5 Waters

Hardig Brook & Tribs	RI0007025R-01	5.40 Miles		CLASS B	
Hardig Brook and tributaries. West	Warwick, Warwick				
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Maskerchugg River Maskerchugg River. Warwick, East	RI0007025R-03	4.00 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		02/16/06	
Mill Pond	RI0007026E-02	0.03 Square Miles		CLASS SB	
Mill Pond. Bristol					
Use Description Fish and Wildlife habitat	Use Attainment Status Insufficient Information	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment

Draft September 2020 Page 34 of 79 Category 5 Waters

2030

2030

None

None

ENTEROCOCCUS

ENTEROCOCCUS

Fish Consumption

Primary Contact Recreation

Secondary Contact Recreation

Shellfish Controlled Relay and Depur Not Assessed

Insufficient Information

Not Supporting

Not Supporting

Allen's Harbor RI0007027E-01A

0.09 Square Miles

CLASS SA{B}

Allen's Harbor waters north of a line extending from the westernmost indentation of the cove which is immediately north of the easternmost curve of Westcott Road to the northernmost point of land on the south side of the mouth of Allen's Harbor. North Kingstown

MDL	7	MD

Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment	
Not Assessed					
Insufficient Information					
Insufficient Information					
Insufficient Information					
Not Supporting	SEDIMENT BIOASSAY	2028	None		
	Not Assessed Insufficient Information Insufficient Information Insufficient Information	Not Assessed Insufficient Information Insufficient Information Insufficient Information	Not Assessed Insufficient Information Insufficient Information Insufficient Information	Not Assessed Insufficient Information Insufficient Information Insufficient Information	Not Assessed Insufficient Information Insufficient Information Insufficient Information

Bissel Cove RI0007027E-02A 0.11 Square Miles CLASS SA

Bissel Cove waters west of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown

TMDL TMDL

Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Assessed				
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2024	None	

West Passage RI0007027E-03J 6.05 Square Miles CLASS SA

West Passage waters south of a line from the eastern extremity of Sandy Point on Potowomut Neck, East Greenwich, to the flagpole located at the Warwick Country club on Warwick Neck; south of a line from the southernmost extremity of Warwick Point on Warwick Neck, to the northernmost point on Prudence Island (Providence Point); north of a line extending from the shore in the vicinity of High Bank Ave, North Kingstown, running due east through buoy N"6" and terminating at the shoreline of Prudence Island. Warwick, East Greenwich, North Kingstown, Portsmouth.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Fully Supporting				

Draft September 2020 Page 35 of 79 Category 5 Waters

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West Passage RI0007027E-03K 0.02 Square Miles

Fox Hill Pond in its entirety. Jamestown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment	
Fish and Wildlife habitat	Not Assessed					
Fish Consumption	Insufficient Information					
Primary Contact Recreation	Not Assessed					
Secondary Contact Recreation	Not Assessed					
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2024	None		
West Passage	RI0007027F-03L	0.08 Square Mile	es	CLASS SA		

CLASS SA

West Passage RI0007027E-03L U.U8 Square Miles CLASS SA

Sheffield Cove waters in Jamestown south of a line from the range marker located at the western extension of Maple Avenue to the range marker located at the northernmost point of land on the opposite western shore at the entrance to the cove. Jamestown.

Use Description	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Assessed				
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2024	None	

Wickford Harbor RI0007027E-04B 0.34 Square Miles CLASS SB

Wickford Harbor including Mill Cove and the estuarine portion of Mill Creek, west of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and west and south of a line extending from the northern extremity of Cornelius Island, to a point 1000 feet north of Calf Neck. North Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Controlled Relay and Depur	Not Assessed				

Draft September 2020 Page 36 of 79 Category 5 Waters

Narragansett Basi	n
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Belleville Ponds 130.27 Acres CLASS B RI0007027L-02

Belleville Ponds. North Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL		12/28/10	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

CLASS SA **Potowomut River** RI0007028E-01A 0.19 Square Miles

The waters of the Potowomut River west of a line from the RIDEM range marker (41 39.364' N and 71 24.947' W) on the northern shoreline to the southwestern landward end of the stone jetty and CRMC Dock #1971 on the opposite southern shoreline at 51 Pojac Point Road North Kingstown. East Greenwich, North Kingstown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Assessed				
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM	2024	None	

Draft September 2020 Category 5 Waters Page 37 of 79

East Passage RI0007029E-01C

0.03 Square Miles

CLASS SA

East Passage waters in the vicinity of McAlister Point. Middletown

Use Description	<u>Use Attainment Status</u>	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	SEDIMENT BIOASSAY	2028	None	Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	SEDIMENT BIOASSAY	2028	None	Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring.
Secondary Contact Recreation	Not Supporting	SEDIMENT BIOASSAY	2028	None	Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring.
Shellfish Consumption	Not Supporting	SEDIMENT BIOASSAY	2028	None	Remedial Action dredging of highly contaminated sediments completed for McAllister Point landfill. ROD in place which requires long term monitoring.

East Passage RI0007029E-010

1.57 Square Miles

CLASS SA

East Passage waters south of a line from the northern tip of Prudence Island to the southernmost tip of Popasquash Point, Bristol; north of a line extending from the southernmost tip of Popasquash Point to the southernmost tip of Gull Point, Prudence Island. Portsmouth, Bristol.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post WWTF upgrades.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Fully Supporting				

Draft September 2020 Page 38 of 79 Category 5 Waters

Na	arr	aga	nse	tt	Basin
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Potter Cove RI0007029E-03 0.15 Square Miles CLASS SA{B}

Potter Cove. Prudence Island, Portsmouth

Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Not Supporting	DISSOLVED OXYGEN	2024	None	Determine need for TMDL post WWTF upgrades.
Insufficient Information				
Fully Supporting				
Fully Supporting				
Fully Supporting				
RI0007029L-01	13.59 Acres		CLASS A	
Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Not Supporting	PHOSPHORUS, TOTAL	2022	None	
Not Assessed				
Insufficient Information				
Insufficient Information				
	Not Supporting Insufficient Information Fully Supporting Fully Supporting Fully Supporting RI0007029L-01 Use Attainment Status Not Supporting Not Assessed Insufficient Information	Not Supporting Insufficient Information Fully Supporting Fully Supporting Fully Supporting RI0007029L-01 13.59 Acres Use Attainment Status Not Supporting PHOSPHORUS, TOTAL Not Assessed Insufficient Information	Use Attainment Status Cause/Impairment Schedule Not Supporting DISSOLVED OXYGEN 2024 Insufficient Information Fully Supporting Fully Supporting Fully Supporting R10007029L-01 13.59 Acres Use Attainment Status Cause/Impairment Not Supporting PHOSPHORUS, TOTAL 2022 Not Assessed Insufficient Information	Use Attainment Status Cause/Impairment Schedule Approval Not Supporting DISSOLVED OXYGEN 2024 None Insufficient Information Fully Supporting Fully Supporting Fully Supporting CLASS A R10007029L-01 13.59 Acres CLASS A Use Attainment Status Cause/Impairment Schedule Approval Not Supporting PHOSPHORUS, TOTAL 2022 None Not Assessed Insufficient Information

Newport Harbor/Coddington Cove

Coddington Cove waters north of a line from buoy (FLR) bell 14 to Bishop Rock and southeast of a line from buoy (FLR) bell 14 through Nun buoy 16 at Coddington point and its extension to the end of the Coddington Cove breakwater. Newport, Middletown

RI0007030E-01A

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	SEDIMENT BIOASSAY	2028	None	Hazardous waste site remediation underway. ROD expected fall 2014.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Shellfish Controlled Relay and Depur	Not Assessed				

0.75 Square Miles

CLASS SB

Draft September 2020 Page 39 of 79 Category 5 Waters

Newport RI0007030E-01D

0.15 Square Miles

CLASS SB

CLASS SB

Harbor/Coddington Cove

Coaster's Harbor waters east of a line from Bishop Rock to the northernmost point of Coaster's Harbor Island and north of the Training Station Road bridge. Newport

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	SEDIMENT BIOASSAY	2028	None	Hazardous waste site remediation underway. ROD established fall 2010 requires monitoring of sediments.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Shellfish Controlled Relay and Depur	Not Assessed				

1.09 Square Miles

Newport Harbor/Coddington Cove

Newport Harbor waters east and south of a line from the southernmost point of Coaster's Harbor Island to the northern most point of Goat's Island, then from the southwestern most point of Goat's Island to the northern most point of Fort Adams. Newport

RI0007030E-01E

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Assessed				
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2035	None	Compliance with Consent Agreement for CSO abatement expected to negate need for TMDL.
Shellfish Controlled Relay and Depur	Fully Supporting				

Draft September 2020 Page 40 of 79 Category 5 Waters

Mt. Hope Bay

RI0007032E-01A

4.28 Square Miles

CLASS SA

Mt. Hope Bay south and west of the MA/RI border, and east of a line from Touisset Point to the channel marker buoy R "4" and south and east of a line from buoy R "4" to the southernmost landward end of Bristol Point and south of a line from Bristol Point to the Hog Island shoal light, to the southwestern extremity of Arnold Point in Portsmouth where a RIDEM range marker has been established; and west of a line from the end of Gardiner's Neck Road, Swansea to buoy N"2, through buoy C"3" to Common Fence Point, Portsmouth, excluding the waters defined in RI0007032E-01E. Warren, Portsmouth

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Pending EPA/MA action.
	Not Supporting	NITROGEN, TOTAL	2024	None	Pending EPA/MA action.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		01/14/10	

Mt. Hope Bay RI0007032E-01B 2.01 S

2.01 Square Miles CLA

CLASS SA

Mt. Hope Bay waters north and west of a line from the southernmost landward end of Bristol Point to buoy R "4" and west of a line from buoy R "4" to the DEM range marker on Touisset Point, and south of the Bristol Narrows. Bristol, Warren

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Pending EPA/MA action.
	Not Supporting	NITROGEN, TOTAL	2024	None	Pending EPA/MA action.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Shellfish Consumption	Not Supporting	FECAL COLIFORM		01/14/10	

Draft September 2020 Page 41 of 79 Category 5 Waters

Mt. Hope Bay

RI0007032E-01C

3.05 Square Miles

CLASS SB

Mt. Hope Bay waters south of a line from Borden's Wharf, Tiverton, to buoy R "4" and west of a line from buoy R "4" to Brayton Point, Somerset, MA., and east of a line from the end of Gardiner's Neck Road in Swansea to buoy N "2", through buoy C "3" to Common Fence Point, Portsmouth, and north of a line from Portsmouth to Tiverton at the railroad bridge at "The Hummocks" on the northeast point of Portsmouth. Portsmouth. Tiverton

Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Pending EPA/MA action.
	Not Supporting	NITROGEN, TOTAL	2024	None	Pending EPA/MA action.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		01/14/10	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		01/14/10	
Shellfish Controlled Relay and Depur	Fully Supporting				

Mt. Hope Bay

RI0007032E-01D

0.48 Square Miles

CLASS SB1

Mt. Hope Bay waters south and west of the MA-RI border and north of a line from Borden's Wharf, Tiverton to buoy R "4" and east of a line from buoy R "4" to Brayton Point in Somerset, MA. Tiverton.

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	Pending EPA/MA action.
	Not Supporting	NITROGEN, TOTAL	2024	None	Pending EPA/MA action.
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		01/14/10	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		01/14/10	
Founders Brook	RI0007032R-01	1.00 Miles		CLASS A	

Founders Brook. Portsmouth

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 42 of 79 Category 5 Waters

Narragansett Basin					
Gardiner Pond Gardiner Pond. Middletown	RI0007035L-01	92.44 Acres		CLASS AA	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
Nelson Paradise Pond	RI0007035L-02	28.94 Acres		CLASS AA	
Nelson Paradise Pond. Middletown					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				

Draft September 2020 Page 43 of 79 Category 5 Waters

Narragansett Basin					
North Easton Pond (Green End Pond)	RI0007035L-03	113.23 Acres		CLASS AA	
North Easton Pond (Green End Pon	d). Middletown, Newport				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		09/27/07	
	Not Supporting	FLOW REGIME MODIFICATION		None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL		09/27/07	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
South Easton Pond	RI0007035L-04	131.97 Acres		CLASS AA	
South Easton Pond. Middletown, N	ewport				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	

Secondary Contact Recreation

Insufficient Information

Draft September 2020 Page 44 of 79 Category 5 Waters

Saint Mary's Pond Saint Mary's Pond. Portsmouth	RI0007035L-05	112.06 Acres		CLASS AA	
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
Lawton Valley Reservoir	RI0007035L-06	81.40 Acres		CLASS AA	
Lawton Valley Reservoir. Portsmouth					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION		None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	2020	None	water level indeductions.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
Watson Reservoir	RI0007035L-07	370.80 Acres		CLASS AA	
Watson Reservoir. Little Compton					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				

Draft September 2020 Page 45 of 79 Category 5 Waters

Narragansett Basin					
Nonquit Pond Nonquit Pond. Tiverton	RI0007035L-08	196.18 Acres		CLASS AA	
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
Sisson Pond	RI0007035L-10	69.07 Acres		CLASS AA	
Sisson Pond. Portsmouth					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	FLOW REGIME MODIFICATION	Joneane	None	No TMDL required. Impairment associated with water level fluctuations.
	Not Supporting	PHOSPHORUS, TOTAL	2020	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				
Public Drinking Water Supply	Not Supporting	TOTAL ORGANIC CARBON (TOC)	2020	None	
Secondary Contact Recreation	Insufficient Information				
Bailey's Brook & Tribs	RI0007035R-01	4.75 Miles		CLASS AA	
Bailey's Brook and tributaries. Middl	etown				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	Comment
	Not Supporting	PHOSPHORUS, TOTAL	2023	None	
Fish Consumption	Not Assessed		_320		
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Public Drinking Water Supply	Not Assessed	22		~~/ / ±±	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
condary contact necreation		21112110000000		00/22/11	

Draft September 2020 Page 46 of 79 Category 5 Waters

Nai	rraga	nsett	Basin
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Maidford River	RI0007035R-02A	2.47 Miles		CLASS AA	
Maidford River from the headwate	rs to the water supply diversion near	Paradise Ct. Middletown			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL 	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
	Not Supporting	LEAD	2026	None	
	Not Supporting	PHOSPHORUS, TOTAL	2023	None	
	Not Supporting	TURBIDITY	2023	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
Paradise Brook	RI0007035R-03	1.88 Miles		CLASS AA	
Paradise Brook. Middletown					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2023	None	
	Not Supporting	TURBIDITY	2023	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	

Draft September 2020 Page 47 of 79 Category 5 Waters

Narragansett Basin					
Lawton Brook	RI0007035R-04	0.38 Miles		CLASS A	
Lawton Brook. Portsmouth					
			TMDL	TMDL	
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Jamestown Brook	RI0007036R-01	1.43 Miles		CLASS AA	
Jamestown Brook. Jamestown					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2026	None	
	Not Supporting	IRON	2026	None	
	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
Sucker Brook	RI0007037R-01	0.87 Miles		CLASS A	
Sucker Brook. Tiverton					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Draft September 2020 Page 48 of 79 Category 5 Waters

Pawcatuck River Basin

RI0008038E-01A

Tidal Pawcatuck River

Tidal Pawcatuck River from Route 1	highway bridge to Pawcatuck Rock.	Westerly			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2023	None	
Fish Consumption	Insufficient Information				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		12/01/10	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		12/01/10	
Chapman Pond	RI0008039L-01	172.77 Acres		CLASS B	
Chapman Pond. Westerly					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Worden Pond	RI0008039L-07	1051.18 Acres		CLASS B	
Worden Pond. South Kingstown					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

0.32 Square Miles

CLASS SB1

Draft September 2020 Page 49 of 79 Category 5 Waters

Hundred Acre Pond Hundred Acre Pond. South Kingstow	RI0008039L-13	84.16 Acres		CLASS B	
			TMDL	TMDL	
Use Description Fish and Wildlife habitat	Use Attainment Status Not Supporting	Cause/Impairment DISSOLVED OXYGEN	Schedule 2024	Approval None	Comment
Tish and Whalle hashad	Not Supporting	NON-NATIVE AQUATIC PLANTS	2021	None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE		12/20/07	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Barber Pond	RI0008039L-14	28.16 Acres		CLASS B	
Barber Pond. South Kingstown					
			TMDL	TMDL	
Use Description Fish and Wildlife habitat	Use Attainment Status Not Supporting	Cause/Impairment DISSOLVED OXYGEN	Schedule	Approval 06/24/04	Comment
rish and whalle habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
White Brook Pond	RI0008039L-26	6.40 Acres		CLASS B	
White Brook Pond. Richmond					
Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				

Draft September 2020 Page 50 of 79 Category 5 Waters

Pawcatuck River Bas	sin				
Alewife Brook Alewife Brook. South Kingstown	RI0008039R-01	1.08 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2026	None	
	Not Supporting	IRON	2026	None	
	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Ashaway River & Tribs Ashaway River and tributaries from		o its confluence with the Pawcatuck F	liver. Hopkinton	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Beaver River & Tribs	RI0008039R-03	16.76 Miles		CLASS A	
Beaver River and tributaries. Exete	er, Richmond				
Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish Consumption	Not Assessed				

Draft September 2020 Page 51 of 79 Category 5 Waters

2030

2030

None

None

ENTEROCOCCUS

ENTEROCOCCUS

Primary Contact Recreation

Secondary Contact Recreation

Not Supporting

Not Supporting

P	2 w	cat	يادا	۲ F	2 iv/	۵r	Ra	cin
г	avv	Lat	uu	۲	(IV		Da.	SILL

Chickasheen Brook & Tribs

RI0008039R-05B

7.30 Miles

CLASS B

11103

Chickasheen Brook and tributaries from the Yawgoo Pond outlet to the confluence with the Usquepaug river. South Kingstown, Richmond

Use Description Fish and Wildlife habitat	Use Attainment Status Fully Supporting	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Chipuxet River & Tribs

RI0008039R-06A

0.90 Miles

CLASS A

Chipuxet River from the outlet of The Reservoir to the entrance of Yawgoo Mill Pond. North Kingstown, Exeter

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Chipuxet River & Tribs

RI0008039R-06B

8.16 Miles

CLASS B

Chipuxet River and tributaries from outlet of Yawgoo Mill Pond to the entrance of Hundred Acre Pond. Exeter, South Kingstown

Use Description	Use Attainment Status	<u>Cause/Impairment</u>	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comm
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 52 of 79 Category 5 Waters

Pawcatuck River Bas	sin				
Mile Brook Mile Brook. Hopkinton	RI0008039R-14	1.97 Miles		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Pasquiset Brook	RI0008039R-17	1.68 Miles		CLASS A	
Pasquiset Brook. Charlestown					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Pawcatuck River	RI0008039R-18A	3.00 Miles		CLASS B	
Pawcatuck River from Warden Pon	d to the dam at Kenyon. South Kingst	own, Charlestown			
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 53 of 79 Category 5 Waters

Pawcatuck River Basin

Pawcatuck River & Tribs

RI0008039R-18B

2.16 Miles

CLASS B1

Pawcatuck River and tributaries from the dam at Kenyon to the beginning of the Carolina Mill Pond in Carolina. Richmond, Charlestown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	WHOLE EFFLUENT TOXICITY (WET)	2028	None	
Fish Consumption	Not Assessed				
rimary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
econdary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Pawcatuck River & Tribs

RI0008039R-18E

11.36 Miles

CLASS B

Pawcatuck River and tributaries from the Route 3 bridge crossing to the Route 1 highway bridge at the junction of Main Street and Broad Street in Westerly. Westerly

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/17/14	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/17/14	

Perry Healy Brook & Tribs

RI0008039R-19

4.82 Miles

CLASS B

Perry Healy Brook and tributaries. Westerly, Charlestown

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	•
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 54 of 79 Category 5 Waters

Queens River & Tribs	RI0008039R-21A	8.88 Miles		CLASS A	
Queens River and tributaries from he	adwaters south to its entrance into E	Bear Swamp in Exeter. West Greenv	vich, Exeter		
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Queens River & Tribs	RI0008039R-21C	8.45 Miles		CLASS A	
Queens River and tributaries from its	confluence with Queens Fort Brook	to Glen Rock Reservoir. Exeter			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Sodom Brook	RI0008039R-22	3.77 Miles		CLASS A	
Sodom Brook. Exeter					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 55 of 79 Category 5 Waters

Pawcatuck River Basin

Queens Fort Brook

Usquepaug River RI0008039R-25 5.24 Miles

Usquepaug River from Glen Rock Reservoir to the confluence with the Pawcatuck River. Richmond, Charlestown, South Kingstown

Fish and Wildlife habitat Fully Supporting Fish Consumption Not Assessed Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Fish and Wildlife habitat	Fully Supporting				
.,	Fish Consumption	Not Assessed				
	Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
	Oueens Fort Brook	RI0008039R-31A	2.40 Miles		CLASS A	

Queens Fort Brook headwaters to 3/4 mile south of Victory Highway (Route 102). Exeter

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Queens Fort Brook & Tribs RI0008039R-31B

4.22 Miles

CLASS B

CLASS B

Queens Fort Brook and tributaries from 3/4 mile south of Victory Highway (Route 102) to the confluence with the Queens River. Exeter

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
	Not Supporting	TURBIDITY	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Category 5 Waters Page 56 of 79

Pawcatuck River Bas	sin				
Sherman Brook	RI0008039R-34	2.12 Miles		CLASS B	
Sherman Brook. Exeter, South King	gstown				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Deep Pond (Exeter)	RI0008040L-12	17.39 Acres		CLASS A	
Deep Pond. Exeter					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Breakheart Pond	RI0008040L-15	43.79 Acres		CLASS A	
Breakheart Pond. West Greenwich	, Exeter				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				

Draft September 2020 Page 57 of 79 Category 5 Waters

Pawcatuck River Basin	
Tillinghast Pond RI0008040L-19 40.68 Acres CLASS A Tillinghast Pond. West Greenwich	
Use Description Use Attainment Status Cause/Impairment Schedule Approval	Comment
Fish and Wildlife habitat Not Assessed	
Fish Consumption Not Supporting MERCURY IN FISH TISSUE 2025 None	
Primary Contact Recreation Not Assessed	
Secondary Contact Recreation Not Assessed	
Brushy Brook & Tribs RI0008040R-03A 4.95 Miles CLASS A	
Brushy Brook headwaters including tributaries to Sawmill Road. Exeter, Hopkinton	
Use Description Use Attainment Status Cause/Impairment Schedule Approval	Comment
Fish and Wildlife habitat Fully Supporting	
Fish Consumption Not Assessed	
Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	
Secondary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	
Brushy Brook & Tribs RI0008040R-03C 0.45 Miles CLASS B	
Brushy Brook and tributaries from the outlet of Locustville Pond to the confluence with the Wood River. Hopkinton	
TMDL TMDL Use Description	<u>Comment</u>
Fish and Wildlife habitat Fully Supporting	
Fish Consumption Not Assessed	
Fish Consumption Not Assessed Primary Contact Recreation Not Supporting ENTEROCOCCUS 2030 None	

Draft September 2020 Page 58 of 79 Category 5 Waters

Paw	catu	ck	River	Basin
ravv	catu		1/1/61	Dasili

Canonchet Brook & Tribs RI0008040R-04A

5.31 Miles

CLASS B

Canonchet Brook headwaters including tributaries, excluding all ponds, to Route 3 in Hopkinton. Hopkinton

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	IRON	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Canonchet Brook & Tribs

RI0008040R-04B

4.56 Miles

CLASS B

Canonchet Brook and tributaries from Route 3 in Hopkinton to the confluence with the Wood River. Hopkinton

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
	Not Supporting	COPPER	2026	None	
	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Falls River & Tribs

RI0008040R-07

6.29 Miles

CLASS A

Falls River and tributaries. West Greenwich, Exeter

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 59 of 79 Category 5 Waters

Pawcatuck River Basin								
Moscow Brook & Tribs	RI0008040R-12	3.16 Miles		CLASS B				
Moscow Brook and tributaries. Hopl	kinton							
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	TMDL Schedule	TMDL <u>Approval</u>	Comment			
Fish and Wildlife habitat	Fully Supporting							
Fish Consumption	Not Assessed							
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None				
Parris Brook & Tribs	RI0008040R-13	6.96 Miles		CLASS A				
Parris Brook and tributaries. West G	Greenwich, Exeter							
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL 	Comment			
Fish and Wildlife habitat	Fully Supporting							
Fish Consumption	Not Assessed							
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None				
Roaring Brook	RI0008040R-15	4.95 Miles		CLASS B				
Roaring Brook. West Greenwich, Exe	eter, Richmond							
Use Description	Use Attainment Status	_Cause/Impairment	TMDL Schedule	TMDL 	Comment			
Fish and Wildlife habitat	Fully Supporting							
Fish Consumption	Not Assessed							
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None				

Draft September 2020 Page 60 of 79 Category 5 Waters

2030

None

ENTEROCOCCUS

Secondary Contact Recreation

Not Supporting

Pawcatuck River Basin

Canob Brook RI0008040R-23 0.29 Miles CLASS B

Canob Brook. Richmond

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 61 of 79 Category 5 Waters

Secondary Contact Recreation

Not Supporting

Flat River Reservoir (Johnson Pond)	RI0006013L-01	647.14 Acres		CLASS B	
Flat River Reservoir (Johnson Pond).	Coventry				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Hawkinson Brook & Tri	bs RI0006014R-01	2.20 Miles		CLASS B	
Hawkinson Brook and tributaries. V					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Mishnock River & Tribs	RI0006014R-02	3.54 Miles		CLASS B	
Mishnock River and tributaries. We	st Greenwich, Coventry				
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 62 of 79 Category 5 Waters

2030

None

ENTEROCOCCUS

Pawtuxet River Basir	١				
Pawtuxet River South Branch	RI0006014R-04B	5.17 Miles		CLASS B1	
	he Quidnick Dye Mill dam to its confl	uence with the North Branch of the I	Pawtuxet River. Co	oventry, West	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Unnamed Trib #3 to	RI0006014R-08	0.62 Miles		CLASS B	
South Branch Pawtuxet River	:				
Unnamed Tributary #3 to South Bra	nch Pawtuxet River. Coventry				
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	•
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Rush Brook & Tribs	RI0006015R-22	6.11 Miles		CLASS AA	
Rush Brook and tributaries. Scituate	2				
<u>Use Description</u>	Use Attainment Status		TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 63 of 79 Category 5 Waters

2030

None

ENTEROCOCCUS

Public Drinking Water Supply

Secondary Contact Recreation

Not Assessed

Not Supporting

Pawtuxet River Basin					
Shippee Brook & Tribs	RI0006015R-23	7.40 Miles		CLASS AA	
Shippee Brook and tributaries. Foster	r				
			TMDL	TMDL	
<u>Use Description</u>	Use Attainment Status	<u>Cause/Impairment</u>	<u>Schedule</u>	Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Westconnaug Brook &	RI0006015R-27	3.17 Miles		CLASS AA	
Tribs					
Westconnaug Brook and tributaries.	Foster				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Wilbur Hollow Brook &	RI0006015R-29	7.02 Miles		CLASS AA	
Tribs					
Wilbur Hollow Brook and tributaries.	Scituate				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Public Drinking Water Supply	Not Assessed				
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 64 of 79 Category 5 Waters

Pawtuxet River Basin

Pawtuxet River North Branch

RI0006016R-06A

0.49 Miles

CLASS A

Pawtuxet River North Branch from Gainer Memorial Dam to 0.5 mile downstream. Scituate

Use Description	<u>Use Attainment Status</u>	Cause/Impairment	TMDL <u>Schedule</u>	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Douglasset Diver North	PIOOOEO1EP OEP	3 73 Miles		CLASS B	

Pawtuxet River North Branch

RI0006016R-06B

3.73 Miles

CLASS B

Pawtuxet River North Branch from 0.5 mile downstream of the Gainer Memorial Dam to the Arkwright Dam. Scituate, Cranston, Coventry

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Draft September 2020 Page 65 of 79 Category 5 Waters

Three Ponds hree Ponds. Warwick	RI0006017L-02	21.42 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER	2026	None	
	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	LEAD	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
ish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
/lashapaug Pond	RI0006017L-06	76.75 Acres		CLASS B	
Mashapaug Pond. Providence					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
ish and Wildlife habitat	Not Supporting	CHLOROPHYLL-A		09/27/07	
	Not Supporting	DISSOLVED OXYGEN		09/27/07	
	Not Supporting	PHOSPHORUS, TOTAL		09/27/07	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		09/22/11	
		FECAL COLIFORM		09/22/11	

Draft September 2020 Page 66 of 79 Category 5 Waters

Fenner Pond	RI0006017L-08	19.47 Acres		CLASS B	
Fenner Pond. Cranston					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Pawtuxet River Main	RI0006017R-03	11.02 Miles		CLASS B1	
Stem					
Pawtuxet River from the confluence Warwick, Cranston	of the North and South Branches at	Riverpoint to the Pawtuxet Cove Dam a	t Pawtuxet. W	est Warwick,	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	Determine need for TMDL post WWTF upgrades
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	
Three Pond Brook	RI0006017R-04	2.04 Miles		CLASS B	
Three Pond Brook. Warwick					
Uso Description	Use Attainment Status	Cause/Impairment	TMDL	TMDL	Comment
Use Description Fish and Wildlife habitat	Use Attainment Status Not Supporting	<u>Cause/Impairment</u> LEAD	Schedule 2026		Comment
Fish Consumption	Not Assessed		2020		
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Draft September 2020 Page 67 of 79 Category 5 Waters

Simmons Reservoir	RI0006018L-03	108.97 Acres		CLASS B	
Simmons Reservoir. Johnston					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
	Not Supporting	TURBIDITY	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Print Works Pond	RI0006018L-05	26.26 Acres		CLASS B	
Print Works Pond. Cranston					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	CHLORIDE	2026	None	
	Not Supporting	LEAD	2026	None	
	Not Supporting	TOTAL SUSPENDED SOLIDS (TSS)	2026	None	
Fish Consumption	Not Assessed	, ,			
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2024	None	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2024	None	
Blackamore Pond	RI0006018L-06	20.44 Acres		CLASS B	
Blackamore Pond. Cranston					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Insufficient Information				

Draft September 2020 Page 68 of 79 Category 5 Waters

Cedar Swamp Brook & Tribs	RI0006018R-01	3.47 Miles		CLASS B	
Cedar Swamp Brook and tributaries.	Johnston				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	Approval	Comment
Fish and Wildlife habitat	Not Supporting	DISSOLVED OXYGEN	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM	2024	None	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM	2024	None	
Dry Brook & Tribs	RI0006018R-02B	1.84 Miles		CLASS B1	
Dry Brook and tributaries from a poin	nt 0.3 miles below Almy Reservoir to	its confluence with the Pocasset River.	Johnston		
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Assessed				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Pocasset River & Tribs	RI0006018R-03A	17.37 Miles		CLASS B	
Pocasset River and tributaries from th	he headwaters to the inlet of Printw	orks Pond. Cranston, Johnston			
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
	Not Supporting	CHLORIDE	2026	None	
	Not Supporting	COPPER	2026	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2020	None	
•					

Draft September 2020 Page 69 of 79 Category 5 Waters

2020

None

ENTEROCOCCUS

Secondary Contact Recreation

Not Supporting

ı	Day	A/+11	vot	River	Pacin	
	۲a۱	νιu.	xei	River	Basili	

Pocasset River & Tribs RI0006018R-03B 4.46 Miles CLASS B

Pocasset River and tributaries from the outlet of Printworks Pond to the confluence with the Pawtuxet River. Cranston

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	<u>Comment</u>
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	
Simmons Brook & Tribs	RI0006018R-04	2.79 Miles		CLASS B	
Simmons Brook and tributaries. Johns	ston				
			TMDL	TMDL	

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Draft September 2020 Page 70 of 79 Category 5 Waters

Beach Pond Beach Pond. Exeter	RI0005010L-01	142.74 Acres		CLASS B	
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Carbuncle Pond	RI0005011L-01	38.92 Acres		CLASS A	
Carbuncle Pond. Coventry					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Bowdish Reservoir	RI0005047L-03	219.37 Acres		CLASS B	
Bowdish Reservoir. Glocester					
Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				

Draft September 2020 Page 71 of 79 Category 5 Waters

Lake Washington	RI0005047L-04	40.89 Acres		CLASS B	
Lake Washington. Glocester					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	PHOSPHORUS, TOTAL	2024	None	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Clarksville Pond	RI0005047L-08	15.03 Acres		CLASS B	
Clarksville Pond. Glocester					
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				
Keach Brook & Tribs	RI0005047R-02	5.23 Miles		CLASS B	
Keach Brook and tributaries. Burrill	lville				
			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	Schedule	<u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	CADMIUM	2026	None	
	Not Supporting	LEAD	2026	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				

Draft September 2020 Page 72 of 79 Category 5 Waters

Westport River Basin

Adamsville Brook & Tribs RI0009041R-01

15.25 Miles

CLASS B

Adamsville Brook and tributaries. Tiverton, Little Compton

			TMDL	TMDL	
Use Description	Use Attainment Status	Cause/Impairment	<u>Schedule</u>	<u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 73 of 79 Category 5 Waters

Woonasquatucket Riv	e				
Georgiaville Pond Georgiaville Pond. Smithfield	RI0002007L-02	96.91 Acres		CLASS B	
Use Description	Use Attainment Status		TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Waterman Reservoir	RI0002007L-04	251.86 Acres		CLASS B	
Waterman Reservoir. Glocester, Smi	thfield				
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	2025	None	
Primary Contact Recreation	Fully Supporting				
Secondary Contact Recreation	Fully Supporting				
Lower Sprague Reservoir	RI0002007L-06	25.12 Acres		CLASS B	
Lower Sprague Reservoir. Smithfield					
<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	PHOSPHORUS, TOTAL	2022	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Assessed				
Secondary Contact Recreation	Not Assessed				

Draft September 2020 Page 74 of 79 Category 5 Waters

d/Stillwater Reservoir). Smithfi	Cause/Impairment	TMDL	TMDL	
Use Attainment Status			TMDL	
	Cause/Impairment		IIVIDL	
lot Cupporting		Schedule	Approval	Comment
Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Not Supporting	MERCURY IN FISH TISSUE	2028	None	
Not Assessed				
Not Assessed				
	2.00 Miles		CLACC D	
	2.86 IVIIIes		CLASS B	
d				
Ise Attainment Status	Cause/Impairment			Comment
Fully Supporting	<u>causey impunitient</u>	Schedule	Approvar	comment
Not Assessed				
	ENTEROCOCCUE	2030	Maria	
Not Supporting	ENTEROCOCCUS	2030	None	
	Not Assessed RI0002007R-04 d Jse Attainment Status Fully Supporting	Not Assessed RI0002007R-04 2.86 Miles d See Attainment Status Cause/Impairment Fully Supporting	Not Assessed RI0002007R-04 2.86 Miles d See Attainment Status Cause/Impairment Status Schedule	Not Assessed RI0002007R-04 2.86 Miles CLASS B d TMDL TMDL Jse Attainment Status Cause/Impairment Schedule Approval Fully Supporting

<u>Use Description</u>	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	AMBIENT BIOASSAYS - CHRONIC AQUATIC TOXICITY	2028	None	ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation.
	Not Supporting	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	2028	None	ROD in place and remedial action underway for Davis Industrial landfill. ROD amended fall 2010 for groundwater remediation.
	Not Supporting	LEAD	2028	None	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS		09/22/11	

Draft September 2020 Page 75 of 79 Category 5 Waters

Woonasc	uatucket	Rive
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Reaper Brook RIC

RI0002007R-06

1.46 Miles

CLASS B

Reaper Brook. Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Woonasquatucket River

RI0002007R-10A

6.54 Miles

CLASS B

& Tribs

Woonasquatucket River headwaters including tributaries to Georgiaville Pond, excluding reservoirs and ponds. North Smithfield, Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Not Supporting	ZINC		07/03/07	
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Woonasquatucket River

RI0002007R-10B

4.60 Miles

CLASS B

& Tribs

Woonasquatucket River including tributaries from the Georgiaville Pond outlet to the Smithfield WWTF discharge point at Esmond Mill Drive. Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	MERCURY IN WATER COLUMN	2028	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		07/03/07	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		07/03/07	

Draft September 2020 Page 76 of 79 Category 5 Waters

Woonasquatucket Rive

Woonasquatucket River

RI0002007R-10C

5.16 Miles

CLASS B1

& Tribs

Woonasquatucket River and tributaries from the Smithfield WWTF discharge point at Esmond Mill Drive to the CSO outfall at Glenbridge Avenue in Providence. Smithfield, North Providence, Providence, Johnston

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2028	None	
	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	MERCURY	2028	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	POLYCHLORINATED BIPHENYLS (PCBS)	2028	None	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2028	None	
	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
	Not Supporting	PCBS IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	FECAL COLIFORM		07/03/07	
Secondary Contact Recreation	Not Supporting	FECAL COLIFORM		07/03/07	

Draft September 2020 Page 77 of 79 Category 5 Waters

Woonasquatucket Rive

Woonasquatucket River

RI0002007R-10D

3.57 Miles

CLASS B1{A}

Woonasquatucket River from the CSO outfall at Glenbridge Avenue to the confluence with the Moshassuck River. Providence

Use Description	Use Attainment Status	Cause/Impairment	TMDL Schedule	TMDL Approval	Comment
Fish and Wildlife habitat	Not Supporting	COPPER		07/03/07	
	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2028	None	
	Not Supporting	DISSOLVED OXYGEN	2024	None	
	Not Supporting	LEAD		07/03/07	
	Not Supporting	MERCURY	2028	None	
	Not Supporting	NON-NATIVE AQUATIC PLANTS		None	No TMDL required. Impairment is not a pollutant.
	Not Supporting	POLYCHLORINATED BIPHENYLS (PCBS)	2028	None	
	Not Supporting	ZINC		07/03/07	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	2028	None	
	Not Supporting	MERCURY IN FISH TISSUE	2028	None	
	Not Supporting	PCBS IN FISH TISSUE	2028	None	
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL.
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2024	None	Compliance with Consent Agreement for CSO abatement and implementation of Woonasquatucket TMDL expected to negate need for TMDL.

Draft September 2020 Page 78 of 79 Category 5 Waters

Woonaso	uatucket	Rive
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Nine Foot Brook & Tribs RI0002007R-11 4.77 Miles CLASS B

Nine Foot Brook and tributaries. Smithfield, Glocester

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	Comment
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Unnamed Tribs to	RI0002007R-12	4.24 Miles		CLASS B	

Unnamed Tribs to Stillwater Pond

Unnamed Tributaries to Stillwater Pond. Smithfield

Use Description	Use Attainment Status	Cause/Impairment	TMDL <u>Schedule</u>	TMDL <u>Approval</u>	<u>Comment</u>
Fish and Wildlife habitat	Fully Supporting				
Fish Consumption	Not Assessed				
Primary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	
Secondary Contact Recreation	Not Supporting	ENTEROCOCCUS	2030	None	

Draft September 2020 Page 79 of 79 Category 5 Waters